

The inventor Mr Panagiotis Verdes



V-CUBE™ products are manufactured under the V-CUBE™ technology, invented and patented worldwide by the Greek Engineer Panagiotis VERDES.

V-CUBE™ technology made possible the construction of cubes, of an unlimited number of layers providing safe and smooth rotation!

Their construction offered a twofold revolutionary approach to the specific game family and made "a reality" the cubes of more than 5 layers, something that believed to be unattainable for over 20 years!

At the same time, V-CUBE™ technology has resulted to the design, construction & industrial production of much more durable and easy-used cubes of existing sizes.

V-CUBE™ product palette currently contains the V-CUBE 5, the V-CUBE 6 and the V-CUBE 7!







ALL RIGHT RESERVED 2008-2023 VERDES INNOVATIONS S.A.

www.v-cubes.com

VICUEED



MCUE= 7

V-CUBE 7 is the unique 7-layered cube that will challenge and improve your intellectual abilities.

You will need to discover intelligent strategies, tricky combinations and sophisticated techniques, in order to solve this masterpiece!

V-CUBE 7 consists of 218 smaller pieces and the solid-cross that supports them, so that they can rotate independently on based axis.

It holds the record of being the biggest, smoothest and more complex rotational puzzle game of the world!

The possible number of permutations of the V-CUBE 7 is ≈1.95*10¹⁶⁰ III

For online solutions, support and other related information please visit our official website www.v-cubes.com.



